DRAWINGS

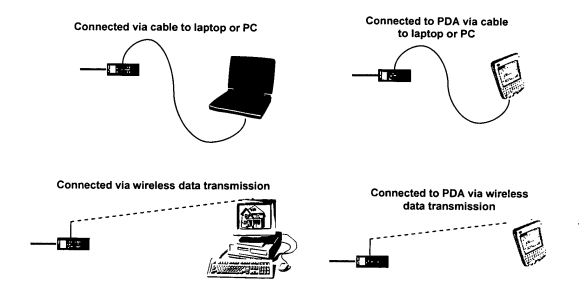


Figure 1

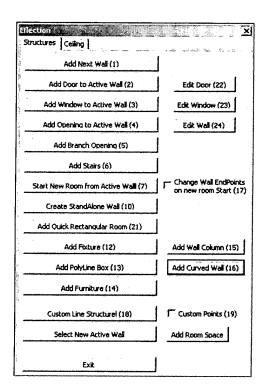


Figure 2

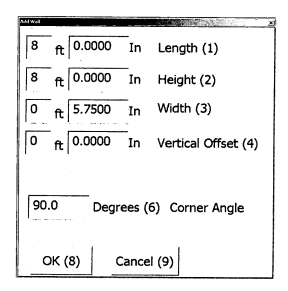


Figure 3

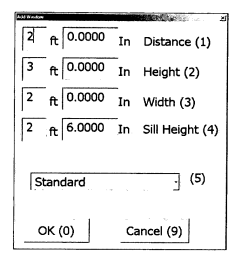


Figure 4

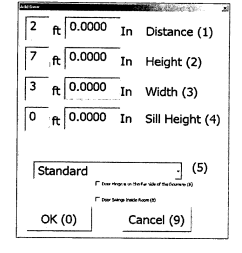


Figure 5

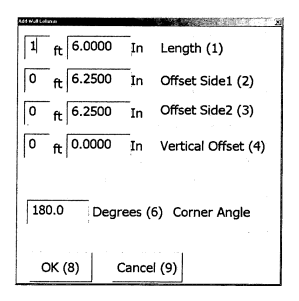


Figure 6

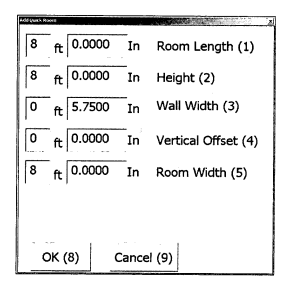


Figure 7

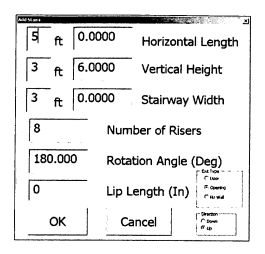
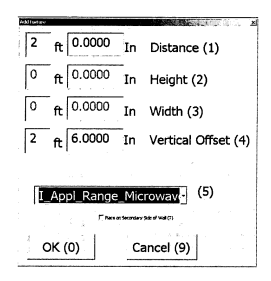


Figure 8



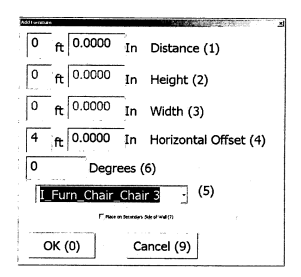


Figure 9

Figure 10

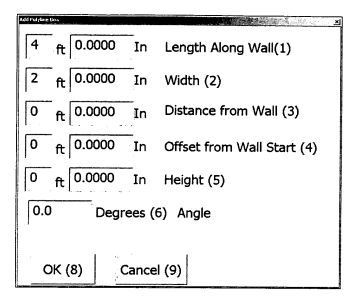


Figure 11

-5.75, 98.30, 0.00	Point 1	Select New Reference Pt for Line Start (Clockwise)	
-5.75, 0.00, 0.00	Point 2	Select New Reference Pt for Line End	Measure Distance between Ref Pts (3
Calculate Convex Curved Wall (5)			

Figure 12

-5.75, 96.00, 0.00	Point 1	Start (Clockwise)	
-5.75. 0.00, 0.00	Point 2	Select New Reference Pt for Line End	Measure Distance between Ref Pts (
	•••		I
Colodos Marillosos Rodo Colo	has to be a to find		
~ Calculate New Vertex Angle for N	lext Line/Wall (5)		

Figure 13

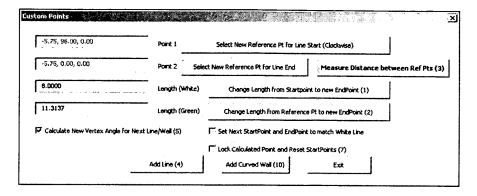


Figure 14

-5.75, 96.00, 0.00	Point 1	Point 1 Select New Reference Pt for Line Start (Clockwise)		
-5.75, 0.00, 0.00	Point 2 Sela	ect New Reference Pt for Line End	Measure Distance between Ref Pts (
8.0000	Length (White)	Length (White) Change Length from Startpoint to new EndPoint (1)		
11.3137	Length (Green)	Change Length from Reference	e Pt to new EndPoint (2)	
		Set Next StartPoint and EndPoin	k to match White Line	
Calculate Concave Curved W	al (6)	Lock Calculated Point and Reset	StartPoints (7)	

Figure 15

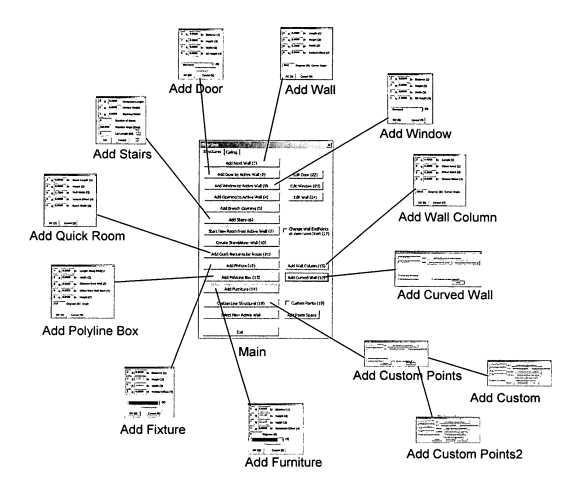


Figure 16